

A23  
CONCL

unit 74 (FIG. 2) causes the calendar menu 302 (FIG. 8) to advance to the next month at step 884 before step 882 is performed.

In The Claims

✓

Please cancel claim 1.

Please add the following new claims 2-23 as follows:

A24  
CONT'D

2. (New) A method for navigating in a program guide, comprising:

presenting the program guide to a user;  
presenting in the program guide a navigation cell that may be selected by the user;  
receiving a user selection of the navigation cell; and

navigating the program guide to a navigation point corresponding to the navigation cell in response to the user selection of the navigation icon.

3. (New) The method of claim 2, further comprising presenting a program grid within the program guide such that the program grid comprises the navigation cell and program information cells.

4. (New) The method of claim 3, further comprising repositioning a cursor from a program information cell within the program grid to the navigation cell.

124  
CONT'D

5. (New) The method of claim 3, further comprising scrolling the program information cells while keeping the navigation cell substantially fixed in response to user input.

6. (New) The method of claim 2, further comprising presenting an icon in the navigation cell.

7. (New) The method of claim 2, wherein the navigation point corresponds to programs that are currently being broadcast.

8. (New) The method of claim 2, wherein the navigation point corresponds to programs that are broadcast on premium channels.

9. (New) The method of claim 2, wherein the navigation point corresponds to programs that are broadcast during a primetime time period.

10. (New) A method for navigating in a program guide, comprising:

presenting the program guide to a user;  
presenting in the program guide a menu including a navigation point that may be selected by the user;

receiving a user selection of the navigation point; and

A24  
CONT'D

navigating the program guide to the navigation point in response to the user selection of the navigation point.

11. (New) The method of claim 10, further comprising presenting a program grid within the program guide.

12. (New) The method of claim 10, wherein the navigation point corresponds to programs that are currently being broadcast.

13. (New) The method of claim 10, wherein the navigation point corresponds to programs that are broadcast on premium channels.

14. (New) The method of claim 10, wherein the navigation point corresponds to programs that are broadcast during a primetime time period.

15. (New) A system for presenting a program guide, comprising:

a remote control that receives user input from a user; and

a control unit that causes the program guide to be presented to a user, that causes a navigation cell that may be selected by the user to be presented in the program guide, that receives a user selection of the

A24  
CONT'D

navigation cell as part of the user input, and that navigates the program guide to a navigation point corresponding to the navigation cell in response to the user selection of the navigation icon.

16. (New) The system of claim 15, wherein the control unit also causes a program grid to be presented within the program guide such that the program grid comprises the navigation cell and program information cells.

17. (New) The system of claim 16, wherein the control unit also repositions a cursor from a program information cell within the program grid to the navigation cell.

18. (New) The system of claim 16, wherein the control unit also scrolls the program information cells while keeping the navigation cell substantially fixed in response to user input.

19. (New) The system of claim 15, wherein the control unit also causes an icon to be presented in the navigation cell.

20. (New) The system of claim 15, wherein the navigation point corresponds to programs that are currently being broadcast.

824  
CONT'D

21. (New) The system of claim 15, wherein the navigation point corresponds to programs that are broadcast on premium channels.

22. (New) The system of claim 15, wherein the navigation point corresponds to programs that are broadcast during a primetime time period.

23. (New) A system method for presenting a program guide, comprising:

a remote control that receives user input from a user; and

a control unit that causes the program guide to be presented to a user, that causes a menu including a navigation point that may be selected by the user to be presented in the program guide, that receives a user selection of the navigation point, and that navigates the program guide to the navigation point in response to the user selection of the navigation point.

24. (New) The system of claim 23, wherein the control unit also presents a program grid within the program guide.

25. (New) The system of claim 23, wherein the navigation point corresponds to programs that are currently being broadcast.